| "unresolved reference" call loader runtime - Google Scholar  | Page 1 of 2                       |
|--|-----------------------------------|
| Web Images Videos Maps News Shopping Gmail more •  | Sign in                           |
| Cose scholar "unresolved reference" call loader runtime  Search Scholar Preferences  |                                   |
| Scholar Articles and patents anytime include citations Results 1 - 10 of about   | ut <b>42</b> . ( <b>0.12</b> sec) |
| The security of static typing with dynamic linking  D Dean - Proceedings of the 4th ACM Conference on Computer, 1997 - portal.acm.org class, and class loader, links the class with respect to the given ClassLoader, and updates the ClassTable (We do not model the failure to find an unresolved reference.) The proof Clearly it holds for a completely resolved class, and each recursive call to 1inkClase resolves one Cited by 117 - Related articles - All 29 versions - import into BibTeX                                     | psuedu (f                         |
| Direct function calls in lisp B Zorn, P Hilfinger - Lisp and Symbolic Computation, 1990 - Springer When an undefined function is later defined, the loader goes back and fills in the correct value Another way of implementing the unresolved reference map would be to compile a call on a function and branching to it; it does not include argument passing or other call overheads Cited by 1 - Related articles - All 8 versions - Import into BibTeX  | berkeley.e                        |
| Experiences with multi-threading and dynamic class loading in a Java just-in-time  V Sundaresan, D Maier, P Ramarao, M Proceedings of the, 2006 - portal acm.org The code location is registered only if the two class loaders are differ- ent generated code should not rely on inefficient runtime tests and branches to deal with each unresolved reference The preferred instruction is initially overlaid with a direct call to a site-specific function that  Cited by 21 - Related articles - All 4 versions - Import into BibTeX | cgo.org (f                        |
| [PDF] Jalapeno  a Compiler-Supported Java tm Virtual Machine for Servers BAACD Lieber, MMV Sarkar - Citeseer code instruction is executed that requires the class), Jalapeno compiles an unresolved reference (ie, a 3 The defaultJalapeno class loader will create a separatename space for user applicationsthat not support sockets, AWT, JDBC, RMI, or other libraries that call native methods Belated articles - View as HTML - import into SibTeX   | psuedu (f                         |
| Load time linker for software used with a multiprocessor system  JG Littleton - US Patent 5,247,678, 1993 - Google Patents The unresolved reference is external to the module, being already stored in the subprocessor system, and in such a manner that they can be accessed during subsequent invocations of the loader symbol table file 225, dy- namic linker 224 performs a restricted call to command  Cited by 24 - Related articles - All 2 versions - Import into BibTeX   |                                   |
| [PDF] A Better Scheme Using a Linker S Goddard - Citeseer 00 00 00 call 8048540 <a> 8048538: 6a 00 pushl \$0x0 804853a: e8 35 ff ff ff call 8048474 &lt;_init As each new .o or .a file obj is encountered, try to resolve each unresolved reference in the list against the Loader/Dynamic Linker (Id-linux.so) Fully linked executable p' (in memory) View as HTML - All 3 versions - Import into BibTeX</a>   | ssiedi (f                         |
| [PDF] gtrace: function call and memory access traces of dynamically linked GPMGX Martorell, N Navarro - 2002 - ac.upc.edu Page 1. gtrace: function call and memory access traces of dynamically linked programs in IA-32 and IA-64 Linux With the use of dynamically linked libraries, the final program linking is deferred until runtime, when the dynamic loader builds the process image from the main Cited by 1 - Related articles - View as HTML - All 4 versions - Import into BibTeX  | upc.edu ∰                         |
| [PDF] Extending the Execution Environment with DITools  A Serra, N Navarro, DA de Computadors - Universitat Politècnica de, 1999 - Citeseer  SOURCE FILE COMPILER LOADER/LINKER EXECUTABLE IMAGE Page 5. 5 inserted functionality is placed between a reference to some service and the conventional defi- nition  | psuedu (f                         |
| http://scholar.google.com/scholar?hl=en&q=%22unresolved+reference%22+call+loader+runtime&as_sdt=20   | 1/27/2010                         |